In the Sequence Listing:

Please insert the attached paper copy of the Sequence Listing as new pages 1-27 in the above-captioned application. A computer readable form copy (CRF) of the sequence listing accompanies this response.

AMENDMENT

In the Specification:

Please replace the paragraph beginning at page 87, line 1, with the following rewritten paragraph:

--The following provides details of a typical construction of a zinc finger, in this case, construction of ZFPm2: The following primers were used to construct the ZFPm2a protein: F1-f1 (ggt aag tee tte AGC CGC AGC GAT AAC CTG GTG CGC cac cag egt acc cac acg ggt gaa aaa ccg tat aaa tge cca gag) (SEQ ID NO: 67), F1-f2 (gag gag gag gag gag gtg gec cag geg gec etc gag ecc ggg gag aag ecc tat get tgt ecg gaa tgt ggt aag tee tte AGC CGC AGC) (SEQ ID NO: 68), F2-f (GC CAG GCC GGC CAC CTG GCC AGC act caa ege act cat act gge gag aag eca tac aaa tgt eca gaa tgt gge) (SEQ ID NO: 69), F2-b (GCT GGC CAG GTG GCC GGC CTG GCT aaa aga ttt gee gea etc tgg gea ttt ata egg ttt tte acc) (SEQ ID NO: 70), F3-b1 (CCG GAC GAG ATT GTC AGA CCG AGA gaa aga ett gee act agt ttt ttt acc ggt gtg agt acg ttg gtg CCG GAC GAG ATT GTC AGA CCG) (SEQ ID NO: 72). These primers were used as described above to generate the 3-finger protein, ZFPm2a (SEQ ID NO:63):

1	gaggaggagg aggtggccca ggcggccctc gagcccgggg agaagcccta	50
51	tgcttgtccg gaatgtggta agtccttcAG CCGCAGCGAT AACCTGGTGC	100
101	GCcaccageg tacccacacg ggtgaaaaac egtataaatg eccagagtge	150
151	ggcaaatctt ttAGCCAGGC CGGCCACCTG GCCAGCcatc aacgcactca	200
201	tactggcgag aagccataca aatgtccaga atgtggcaag tctttcTCTC	250
251	GGTCTGACAA TCTCGTCCGG caccaacgta ctcacaccgg taaaaaaact	300
301	agtggccagg ccggccagct cctcctcctc	330